

CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

SELECTED GROUND FORCE INSTALLATIONS IN THE VICINITY OF MOSCOW, USSR

25X

Approved For Release 2003/05/05 CIA RDP78T05161A000800010008-3

CIA IMAGERY ANALYSIS

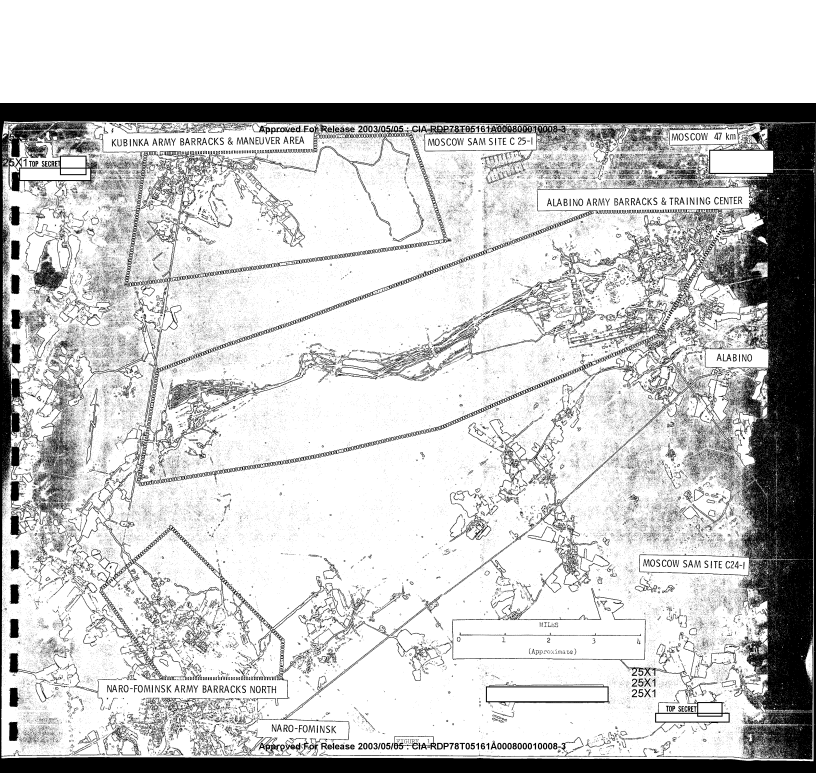
CIA/PIR-67086

The following alphabetical designators are used to delineate functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- G. Driver training area
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Sub caliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
 - 2. Lower case letters (i.e., Ba) are used to delineate more than one area of a particular functional category.
 - 3. Numbers are used with the alphabetical designators in some instances to identify vehicles or groups of vehicles within a functional area (i.e., Ba 1).

'	03/05/05 : CIA -RDP78T05161A000800010008-3 OP SECRET
CIA	IMAGERY ANALYSIS DIVISION:
	D GROUND FORCE INSTALLATIONS SCOW MILITARY DISTRICT
rmy Barracks & Training Center, gure 1) located approximately his report because of their prossociation. The Naro-Fominsk b	ubinka Army Barracks & Maneuver Area, Alabino and Naro-Fominsk Army Barracks North (See 50 kilometers WSW of Moscow are combined in ximity to each other and their probable arracks area is directly connected to the through the woods and the Kubinka installation other installations.
The installations have been	covered by two fair to poor quality
ne area were cloud coveredcoverage due to snow cover	ir quality, oblique photography but portions of provided only marginal and obliquity; however, the entire area was hissions were utilized in the compilation of
nis report.	
•	
	•
•	
·	

- 3 - Approved For Release 290305度下尺件-RDP78T05161A000800010008-3



CIA IMAGERY ANALYSIS DIVISION

TELLINGTON A L. A DIE A C.	KUBINKA ARMY BARRACKS & MANEUVER AREA 55 34N-36 42E (See Figures 2 and 3)
FUNCTIONAL AREAS	(bee rigures 2 and 3)
2 3 2 2 1 12 6	Multistory administration buildings Irregular-shaped school/administration buildings 3-4 story barracks 210' x 40' 3-4 story barracks 200' x 40' 2-3 story barracks 160' x 35' 3-4 story barracks 250' x 40' Small probable quarters 60' x 35' Probable storage buildings Support buildings
5	Single-story probable quarters 60' x 35' Storage buildings Support buildings
1 3 26 1	Multistory administration building Multistory barracks/administration building Small probable quarters 60' x 35' Support buildings Water tower Small separately secured, unidentified area. Area Ac also includes a probable tent base area approximately 1,000 ft. x 100 ft.
2 3 10 12	Irregular-shaped, multistory probable administration building Small administration buildings 1-2 story barracks 130' x 60' Single-story barracks/quarters 130' x 35' Support buildings Storage buildings Also includes a tent base area approximately 800 ft. x 100 ft.
3 2 1 1 1 27	Multistory probable administration building 2-3 Story U-shaped barracks 130' x 50' 2-3 Story barracks 120' x 40' Single-story probable barracks 150' x 60' Possible barracks (under construction Single-story probable quarters 60' x 35' Small probable dependents quarters Support buildings

25

		CIA IMAGERY ANALYSIS DIVISION
Af.	7	Possible bivouac area with tent base area 2,000 ft. x 250 ft. Support buildings $$
Ba.	2 2 1 1 1 1 6 1	Probable vehicle maintenance building 325' x 100' Probable vehicle maintenance building 250' x 90'
Bb.	1 1 8	Probable vehicle shed 200' x 40' Probable vehicle shed 130' x 25' Support buildings
Вс.	2	Support buildings (Note: All measurements approximate due to poor quality and obliquity.)
Ca.		Storage buildings Support buildings Probable skip-hoist (near rail spur) Unidentified tower (similar to one in Area "Ba") "Ca" also includes several open storage areas.
Cb.	4 3	Probable storage buildings Small support buildings
D.	3 2	Probable ammunition storage buildings Support buildings
Ea.	1 1 1 5 7 1	U-shaped probable administration building Unidentified, monitored-roof, drive-in building Probable storage building (partially underground with vented roof) Irregular-shaped possible R & D building Storage buildings Support buildings Water tower
Eb-Ed.		Athletic Fields
Ga.		Tracked-vehicle driver training or test area

Wheeled/tracked vehicle driver training course

Gb.

RDP78T05161A000800010008-3

CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

A large U/I type vehicle circuit is located in the woods east of the installation. (See Figure 1)

- H. 3 Probable storage buildings
 - 20 Support buildings
- J. Probable tank/assault gun range with 3 target runs, one tank lane and 2 support buildings.
- L. Probable sub-caliber range with 2 moving targets and 4 probable range control towers.
- Ra. SA-2 SAM site D25A-2, probable training function
- Rb. SA-2 SAM site D25-2, probable training function
- Rc. Possible amphibious testing site
- Rd. Unidentified training facility
- Re. Possible tank/assault gun test range (Figure 2 and 3) approximately 8,000 ft. maximum length.
 - 1 Multistory probable administration building
 - 4 Range control buildings
 - 1 Range control tower
 - 8 Support buildings
 - 2 Unidentified towers
- Rf. Unidentified test and/or storage facility (Figures 2, 3, and 4) this revetted area contains 2 low bunkered buildings, 1 partially bunkered building probably served by a large gantry crane, 4 other U/I buildings all served by concrete roads.
- Rg. Possible calibration range

VEHICLES/PIECES OF EQUIPMENT

- Ac. 3 U/I vehicles/pieces of equipment located in the small separately secured area.
- Ba 1. At least 40 probable tanks/self-propelled guns approximately 135 other vehicles/pieces of equipment

CIA IMAGERY ANALYSIS DIVISION

Ba 2.	47 7	Probable tanks/self propelled guns Probable cargo trucks Approximately 55 other vehicles/pieces of equipment
Bb.	7	Unidentified vehicles
Bc.		At least 10 unidentified vehicles/pieces of equipment
Ra.	14	Missile transporters and at least 16 other vehicles
Rb.	6	Missile transporters and at least 20 other vehicles
OCCUPANCY ANI	ACT:	IVITY
The area		ears occupied with heavy activity observed but

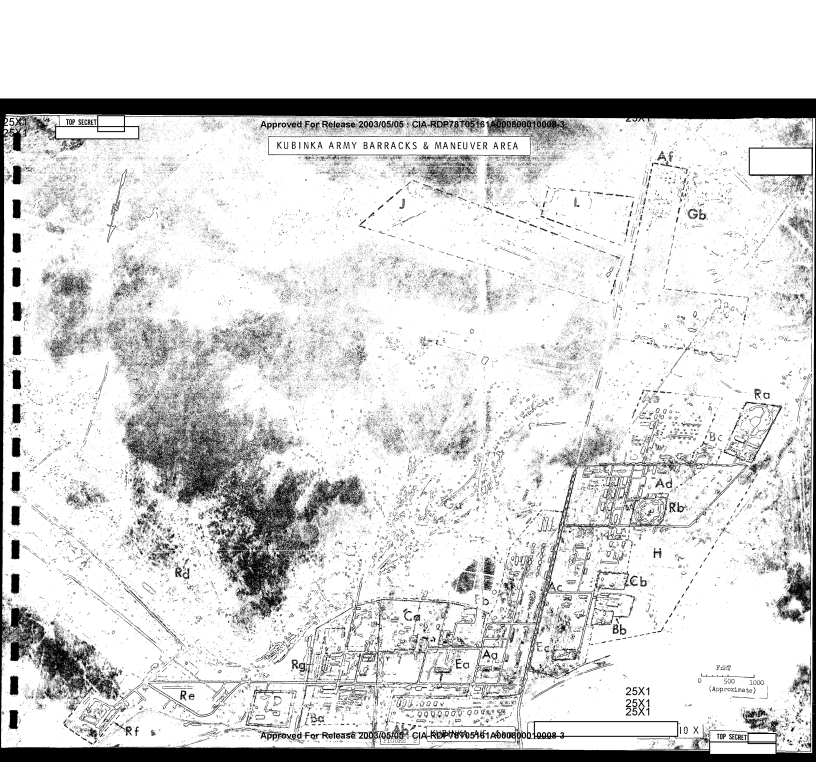
P.I. REMARKS:

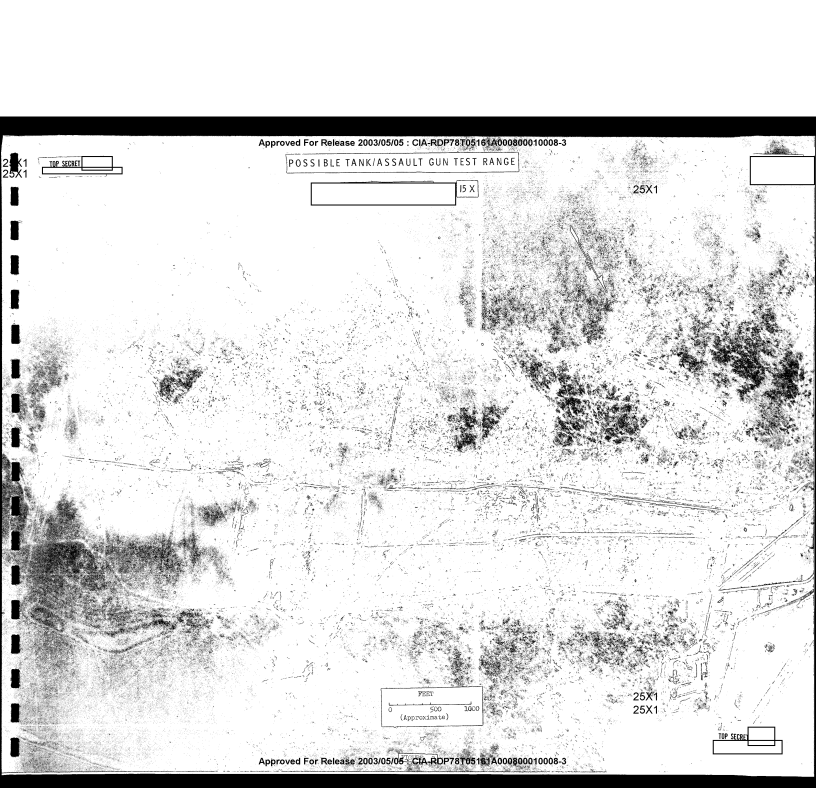
This installation appears to have a special function with the number of unusual facilities observed. The area west of the Naro-Fominsk highway would appear to be associated with SAM training. The rest of the installation possibly has a test or proving function for tank and assault guns. Of special interest is the unusually long possible tank/assault gun range "Re" and the unidentified test and/or storage facility "Rf".

All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.

- 7 -

25X1







CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

ALABINO ARMY BARRACKS & TRAINING CENTER . 55 32N-36 57E

Aa.	4	Multistorv	administration	huildinga	
			-7-1-1-1-201201011		

- U-shaped, multistory barracks/administration buildings 200' x 40' and 90' x 40 wings
- 13 3-4 story barracks 260' x 40' 1 3-4 story barracks 300' x 45'
- 4 Probable storage buildings
- 31 Support buildings
- 1 Water tower

FUNCTIONAL AREAS (See Figures 5 and 6)

- Ab. 4 3-4 story, U-shaped barracks/administration buildings 220' x 40' w/120' x 40' wings
 - 1 Barracks 300' x 45
 - 6 Probable storage buildings
 - 24 Support buildings
- Ac. 4 1-2 story probable quarters 90' x 40' 38 Small, single-story quarters at least 25 support buildings 60' x 35'
- Ad. Large bivouac area on south edge of this installation containing at least 25 large, single-story quarters, 200 small quarters, 20 support buildings and a tent base area 6,000 ft. x 100 ft.
- Ba. 4 Vehicle sheds 250' x 50' 6 Probable vehicle sheds 200' x 40' 1 Probable vehicle maintenance building 220' x 75'
- 12 Support buildings

 Bb. 2 Vehicle sheds
- Bb. 2 Vehicle sheds 400' x 45'
 2 Probable vehicle sheds 250' x 35'
 5 Support buildings
- Bc. 1 Probable vehicle shed 160' x 35' 1 Probable vehicle shed 110' x 50'
 - 1 Probable vehicle shed
 1 Probable vehicle shed
 1 Probable vehicle maintenance building
 200' x 90'
 - 4 Support buildings
- Bd. 3 Vehicle sheds 200' x 65' 2 Probable vehicle sheds 140' x 45' 1 Probable vehicle shed 240' x 45'
 - 16 Support buildings

CIA IMAGERY ANALYSIS DIVISION

Ве.	7 6 4	Vehicle sheds200' x 35'Vehicle sheds140' x 50'Vehicle sheds125' x 35'Vehicle sheds160' x 60'Vehicle sheds180' x 55'Support buildings
Bf.	2 1 1	Vehicle sheds Vehicle sheds Vehicle sheds Vehicle sheds Vehicle shed Vehicle shed Vehicle shed Vehicle shed Probable vehicle shed Probable vehicle shed Support buildings
Bg.	2 2 5	Probable vehicle sheds Probable vehicle sheds Support buildings 190' x 35' 100' x 30'
		(NOTE: All measurements approximate due to poor quality and obliquity)
Ca.	10 17	Probable storage buildings Support buildings
Cb.	7 8	Probable storage buildings Support buildings
Cc.	5 3	Small storage buildings Support buildings (34 Unidentified canvas-covered objects,
Da.	12 7	Probable ammunition storage buildings Support buildings
Db.	2	Small revetted ammunition storage buildings Support buildings
Dc.	7 5	Probable ammunition storage buildings Support buildings
Ea.		Athletic fields
		(An obstacle course is located on the south side of the athletic field in Area "Aa".)
Eb.		Probable drill fields

CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

Ec.	Unidentified	secured	area	with	one	building	
-----	--------------	---------	------	------	-----	----------	--

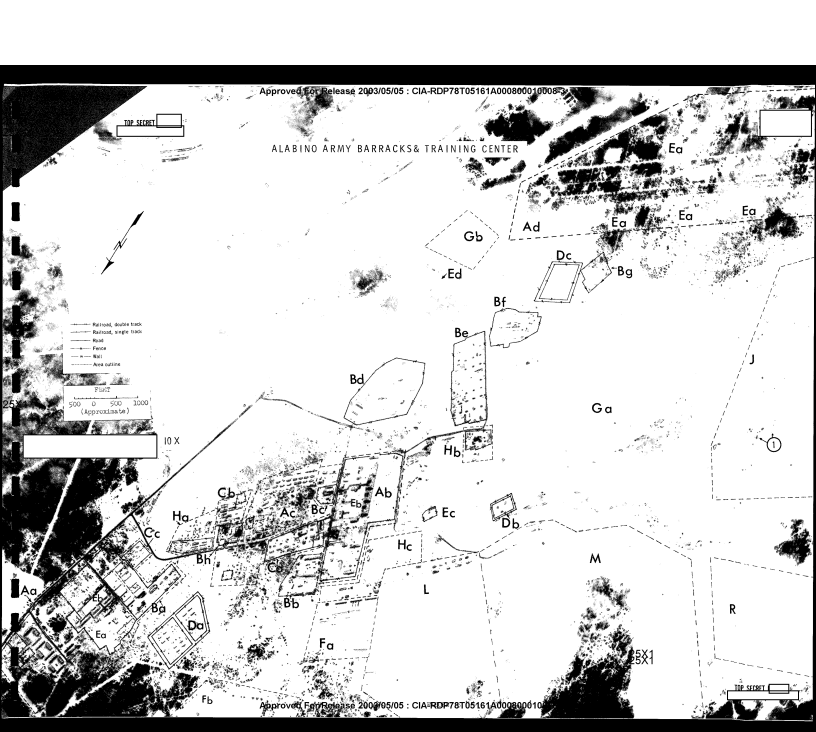
- Ed. Probable convoy of at least 22 unidentified vehicles on road leading from the installation to the east.
- Fa. 4 Known-distance, small-arms firing ranges with covered or partially covered firing lines.
- Fb. 4 Unidentified-type small-arms firing ranges.
 - 9 Range control towers observed.
- Ga. Tracked-vehicle driver training area. Several driver confidence "hills" observed.
- Gb. Wheeled-vehicle driver training course
- Ha. l Multi-story possible administration building
 - 6 Single-story possible school buildings
 - 8 Small probable dependents quarters
 - 10 Support buildings
- Hb. 1 U-shaped unidentified building
 - 10 Support buildings
- Hc. 10 Support buildings
 - 2 Probable obstacle course
 - l Possible drill field
- J. 5 Tank/assault gun ranges
 - l Unidentified-type tank/assault gun range
 - 17 Range control buildings
- L. l Large sub-caliber firing range.
 Numerous moving targets observed.
- M. 2 APC firing ranges
 - 1 Unidentified type firing range. Other training facilities (See Figure 1) extending WSW for approximately 13 km from the barracks area include a large probable combined arms range, 4 tank/assault gun ranges, several water crossing points, and other unidentified training facilities.

VEHICLES/PIECES OF EQUIPMENT

- Ba. At least 30 vehicles/pieces of equipment.
- Bb. At least 15 vehicles/pieces of equipment.

	CIA IMAGERY ANALYSIS DIVISION
Bc.	At least 5 vehicles/pieces of equipment.
Bd.	Poor quality precludes count.
Ве.	Approximately 40 vehicles/pieces of equipment.
Bf.	Approximately 50 vehicles/pieces of equipment.
Bg.	Poor quality precludes count. (Above vehicle counts from
у 1.	3 Vehicles observedon the tank firing lanes and at least 6 other vehicles near the range control buildings.
OCCUPANCY AN	D ACTIVITY
Area ap activity	pears fully occupied with heavy activity and light
P.I. REMARKS	:
Of spectranges, the lanes.	ial interest at this installation are the number and variety of large training area, and the vehicles observed on the tank firing
All mea	surements have been made by the CIA/IAD project analyst. They be construed as being mensuration data compiled by the NPIC telligence Division.

25<u>X</u>1





CIA IMAGERY ANALYSIS DIVISION

NARO-FOMINSK ARMY BARRACKS NORTH 55 25N-36 44E

FUNCTIONAL	AREAS	(Figures 7 and 8)
Aa.	2	3-4 Story irregular-shaped, barracks-wings 210' x 40' 170' x 40' 150' x 40' 110' x 40'
·	2	3-4 Story irregular-shaped, barracks-wings 165' x 40' 160' x 40' 150' x 40' 110' x 40'
	1 1	Multi-story, U-shaped administration building 3-4 Story, irregular-shaped school/administration building 2-3 Story small probable administration building Support buildings
Ab.	2 2 1 3 8 14 5	2-3 Story, U-shaped administration building 2-3 Story, L-shaped barracks/administration buildings 2-3 Story, administration buildings 3-4 Story barracks 3-4 Story barracks 250' x 30' 3-4 Story barracks 220' x 35' 3-4 Story barracks 170' x 35' 2-3 Story barracks 160' x 30' 1-2 Story quarters/barracks 110' x 30' Probable storage buildings Support buildings
Ac.	30 7	Probable dependents Quarters Support buildings
Ad.	15	3-4 Story probable barracks/administration building 160' x 40' Single-story, unidentified-type quarters 125' x 30' Small quarters Support buildings Small tent base areas (Figure 8)
Ва.	5 4 1 1	Vehicle sheds Vehicle sheds Vehicle sheds Vehicle sheds Vehicle sheds Vehicle shed

Approved For Release 2003/95/05 CREA

CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

	1 2 1 1 1 7	Vehicle shed Vehicle shed Probable vehicle sheds Probable vehicle shed Vehicle maintenance building Vehicle maintenance building Vehicle storage/maintenance building Storage buildings At least 40 support buildings Water tower	150' 110' 140' 110' 210' 160' 550'	x x x	40' 30' 30' 140' 80'
Bb.	1 1 1 1	Administration/school building Vehicle shed Vehicle shed Vehicle shed Vehicle shed Vehicle shed Vehicle shed Support buildings	250' 160' 120' 100' 110'	x x	30' 25' 35'
Bc.	2 3 1	Vehicle sheds Vehicle sheds Vehicle sheds Vehicle maintenance building Vehicle maintenance building Support buildings	140' 135' 135' 120' 80'	x x	60' 35' 80'
Bd.	1 1	Vehicle sheds Vehicle shed Vehicle storage/maintenance building Support buildings	140' 165' 80'	x	35 '
Be.		Vehicle shed Vehicle shed Support buildings	220' 140'		
		(NOTE: All measurements approximate due and obliquity)	to poo	r	quality
С.		Storage buildings Probable storage buildings Support buildings			
Da.	1,3	Probable ammunition storage buildings			
Db.	7 6	Possible ammunition storage buildings Support buildings (Figure 8)			
Dc.	3	Probable ammunition storage buildings Possible ammunition storage building			

CIA/PIR-67086

CIA IMAGERY ANALYSIS DIVISION

Athletic fields Ea. Eb. Probable drill field Ec. Small unidentified secured area 3 Unidentified buildings Ga. Tracked-vehicle driver training area Gb. Wheeled-vehicle driver training area Ha. 4 Possible storage buildings 18 Support buildings Hb. 1 Multi-story barracks/administration building ll Support buildings Hc. 8 Possible quarters 9 Support buildings (Figure 8) Hd. Probable associated support area Possible storage buildings 17 Support buildings (Figure 8) 3-4 Tank/assault ranges J. 20 Range control buildings Probable APC range Μ. 1 Range control building R. Unidentified-type ranges 3 Range control buildings Ba 1. 33 Possible tanks

VEHICLES/PIECES OF EQUIPMENT

At least 200 vehicles/pieces of equipment Bb. At least 20 vehicles/pieces of equipment Bd. At least 35 vehicles/pieces of equipment

At least 20 vehicles/pieces of equipment

OCCUPANCY AND ACTIVITY

Be.

Area appears fully occupied with heavy activity and light activity [

- 14 -

Approved For Release 7009/05P05RE74-RDP78 05161A0008000 0008-3

25X

25X

25X

25X

25X

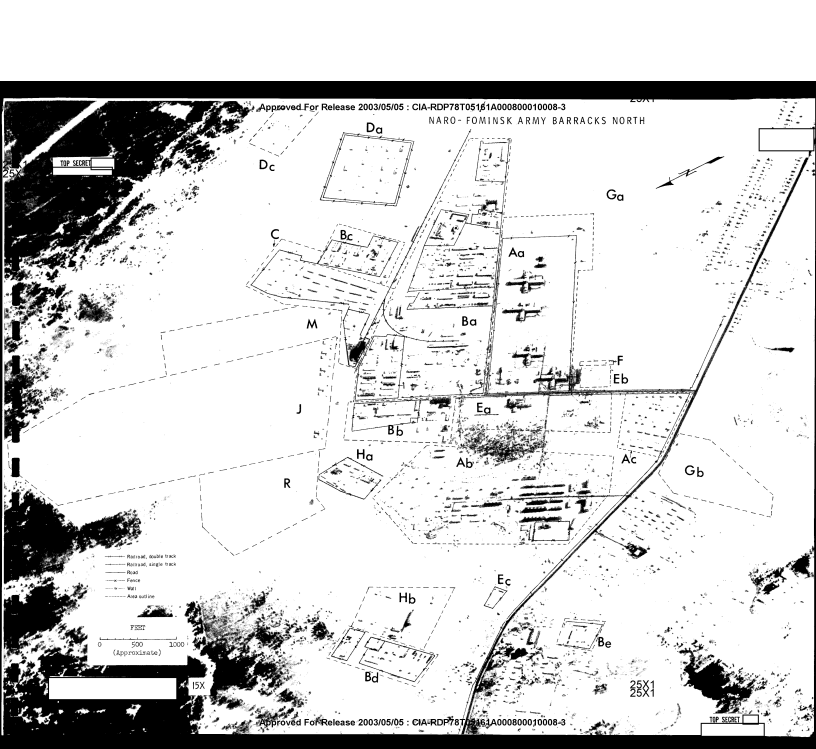
CIA IMAGERY ANALYSIS DIVISION

P.I. REMARKS:

The large motor pool area "Ba" with its variety of vehicles, associated buildings and large number of vehicles is the most outstanding feature of this installations.

All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technicial Intelligence Division.

- 15





Approv	Ved For Release 2000 50 FRETA-RDP78T 05161A 000800010008-3	2
	CIA IMAGERY ANALYSIS DIVISION	2

MAPS

USATC, Series 200, Sheet 0167-4HL, 2nd Edition, March 1963, (SECRET)

REQUIREMENT

CIA. C-RR5-82,756

CIA/IAD PROJECT

30064-6

25X¹

Approved For Release 2003/05/05 : CIA-RDP78T05161A000800010008-3 **TOP SECRET**